MicroTest® Laboratories Inc. P.O Box 13908 Sacramento, CA 95853 Tel. (916) 567-9808

Fax: (916) 567-9818

CLIENT: State of California, DGS/BPM

Attn: Vince Paul 1304 O Street Suite 300 Sacramento, CA 95814

PROJECT: BAT

SAMPLE COLLECTED BY: Vince Paul

TYPE OF SAMPLE: Tape (x1)

COLLECTION DATE/TIME: 5/20/02 @ 1445

SUBMISSION DATE/TIME: 5/20/02 @ 1655

ACCESSION #: 214119

TYPE OF ANALYSIS: Direct Preparation, Microscopic Examination

REPORT DATE: 5/23/02

REPORTED & REVIEWED BY: Rebecca Hutty/Kenneth H. Spencer, Jr.

DIRECT MICROSCOPIC EXAMINATION

The "Tape Lift Samples" collected demonstrated the following:

Sample ID	Amorphous Debris/Description	Pollen/ Miscellaneous	Molds Observed: Mycelia or Sporulating Structures	Comments	General Impression
Bateson 340 Ceiling Tile	3+ Fibers		Rare Ascomycetes Rare Basidiomycetes Rare Cladosporium sp.		Normal Lift

Note: Quantities of molds seen are graded from Rare to 4+, with 4+ denoting the highest numbers observed on microscopic examination.

Note:

There was no *Stachybotrys sp.* observed in the submitted sample. It is our recommendation that with any observed structural water damage additional samples be obtained from the interior walls to exclude this mold. Acceptable samples would include, but not be limited to, visibly contaminated interior sheetrock, insulation or the jute surface of carpet.

MicroTestÒ Laboratories, Inc. does not associate these analyses with any event or significance other than the organisms were present in the submitted samples. The interpretation of this report should not rule out the presence or absence of other organisms.